U.S. Department of Energy Office of Science

OFFICE OF ADVANCED SCIENTIFIC COMPUTING RESEARCH

Functional Organization Chart

Ceren Susut (Acting)

Associate Director, Advanced Scientific Computing Research

Vacant – Senior Technical Advisor

Abre Valencia (Contractor) – Administrative Specialist

Julie Stambaugh – Financial Analyst

Lori Jernigan – Program Support Specialist

Advanced Scientific Computing
Advisory Committee

Christine Chalk – Designated Federal Officer Lori Jernigan – Program Support Specialist

Facilities Division

Benjamin Brown, Director

Sally McPherson - Administrative Specialist

ASCR Leadership Computing Challenge Jordan Thomas (Acting)

Argonne Leadership Computing Facility Saswata Hier-Majumder

Energy Sciences Network (ESnet) Carol Hawk

Integrated Research Infrastructure (IRI) Ben Brown (Acting)

National Energy Research Scientific Computing Center Jordan Thomas

> Oak Ridge Leadership Computing Facility Christine Chalk

Computational Research and Partnerships Division

Hal Finkel, Director (Acting)

Ashley Predith – Senior Technical Advisor Vacant – Management and Program Analyst Teresa Beachley – Grants and Contracts
Thomas Wong – Program Manager - QIS

▲ Todd Munson - Detailee - Computer Science/Applied Mathematics

Computer Science

Applied Mathematics

Foundations: Algorithms, Models, Da

Data & Visualization

Computer Science

Hal Finkel

Margaret Lentz

Network Research

Kalyan Perumalia

.....

Bill Spotz

Advanced Computing Technology <u>Division</u>

Ceren Susut, Director (Acting)

Sally McPherson – Administrative Specialist

Exascale Computing
Project
Christine Chalk

Research and Evaluation Prototypes

Quantum Testbeds and Centers

Robinson Pino

Claire Cramer

Computational Science Graduate Fellowship Christine Chalk

Algorithms, Models, Data

Steven Lee

Multiscale Mathematics

Lali Chatterjee

SciDAC Partnerships

Computational

Partnerships

Quantum Computing

Marco Fornari

SciDAC Institutes

David Rabson

On Detail to Department of Commerce, NIST, CHIPS Program Office
 IPA from Creighton University – also on assignment to the NQCO

Detailee from Argonne National Laboratory